## CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM

## LISTING SERVICE

**LISTING No.** 7210-1218:116 Page 1 of 1

**CATEGORY**: Flame Detector

LISTEE: Detector Electronics, 6901 W. 110th St., Minneapolis MN 55438

Contact: Jon Miller (952) 941-5665 FAX (952) 944-1714

**DESIGN**: Model Eagle Quantum Premier fire and gas detection/releasing system. For automatic

releases of extinguishing systems and other fire protection equipment, local protective signaling, automatic release of preaction and deluge sprinkler systems, control panels, combustible gas detectors – fixed, low concentration gas detectors, and for use in hazardous locations. Refer to listee's data sheet for detailed product description and

operational considerations. System components:

EQ300X Controller

EQ3800 Power Distribution Module X3301xxx14xx Multi IR Flame Detector

EQ3700 Direct Current Input/Output Module, B Channel

EQ2110PS, EQ2130PS, EQ2175PS, Power Supply

EQ2100PSM Power Supply Monitor EQ22xxIDC, EQ22EMIDC Initiating Device Circuit

EQ22xxIDCGF, EQ22EMIDCGF Initiating Device Circuit Ground Fault

EQ25xxARM, EQ25EMARM
Agent Release Module
EQ25xxSAM, EQ25EMSAM
Signal Audible Module
EQ24xxNE, EQ24EMNE
Network Extender
EQ22xxUVIR
Flame Detector

EQ22xxUV Ultraviolet Flame Detector

EQ22xxUVHT/C7050B UV Flame Electronics Module/Detector

RATING: 24 VDC

**INSTALLATION**: In accordance with listee's printed installation instructions, applicable codes and ordinances

and in a manner acceptable to the authority having jurisdiction.

**MARKING**: Listee's name, model number, voltage rating and FM label.

**APPROVAL**: Listed as flame detectors for use with separately listed compatible fire alarm control units.

Models EQ300X, EQ3700 and EQ3800 are suitable for use in Class I, Division 2, Groups A, B, C and D, hazardous locations indoor use. The EQ22EMIDC Initiating Device Circuit is suitable for use in Class I, Division 2, Groups A, B, C, and D hazardous locations. Models EQ22xxUVIR, EQ22xxUV and EQ22xxUVHT/C7050B Electronic/Module Flame Detectors are suitable for use in Class I, Division 1, Groups B, C, and D; Class II/III, Division 1, Groups E, F, and G; Class I, Division 2 Groups A, B, C and D; Class II/III, Division 2, Groups F and G hazardous locations and for indoor/outdoor applications (NEMA Type 4X

enclosure). The Refer to listee's Installation Instruction Manual for details.

6-20-03KK



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: JULY 17, 2003 Listing Expires June 30, 2004

Authorized By: **DIANE K. AREND**, Senior Deputy

Program Manager